PATENT ABSTRACTS OF JAPAN

(11)Publication number:

59-157870

(43) Date of publication of application: 07.09.1984

(51)Int.CI.

G11B 19/02

(21)Application number: 58-032414

(71)Applicant:

TOSHIBA CORP

(22)Date of filing:

28.02.1983

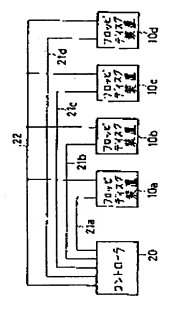
(72)Inventor:

OZAKI HISAMI

(54) FLOPPY DISK DEVICE SYSTEM

PURPOSE: To prolong the lifetime of a floppy disk and to prevent the useless consumption of an electric power source by performing the individual control of operation of a driving spindle motor to plural floppy disk devices.

CONSTITUTION: Signal cables 21aW21d transmit the driving control signals of a spindle motor delivered from a controller 20 to floppy disk devices 10aW10d respectively. The controller 20 delivers OFF signals to the floppy disk devices 10bW10d through signal cables 21bW21d. Thus the devices 10bW10d stop the reading/writing actions of data until each selection signal is delivered from the controller 20. In such a way, the revolution can be assuredly discontinued for the spindle motor of the floppy disk device which needs no operation. As a result, the overall lifetime can be prolonged for a floppy disk device.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2000 Japanese Patent Office